FORM PTO-1449 (MODIFIED

LIST OF PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT Applicant(s):

OCT 1 3 2000 Serial No.:

Filing Date:

Group:

Chen et al. YO999-172 09/345,238 6/30/99 2743

U.S. PATENT DOCUMENTS FILING DATE **EXAMINER** IF APPROPRIATE CLASS/SUBCLASS INITIAL DOCUMENT NO. DATE NAME June 5,659,662 8/19/97 Wilcox et al. FOREIGN PATENT DOCUMENTS TRANSLATION **EXAMINER** INITIAL COUNTRY CLASS/SUBCLASS YES DOCUMENT NO. DATE OTHER DOCUMENTS d **EXAMINER** INITIAL AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC SH 1. S. Dharanipragada et al., "Experimental Results in Audio Indexing," Proc. ARPA SLE Works (Feb. 1996). 2. L. Polymenakos et al., "Transcription of Broadcast News – Some Recent Improvements to IBM's SH LVCSR System," Proc. ARPA SLT Workshop, (Feb. 1996). 3. R. Bakis, "Transcription of Broadcast News Shows with the IBM Large Vocabulary Speech Recognition System," Proc. ICASSP98, Seattle, WA (1998). 311 4. H. Beigi et al., "A Distance Measure Between Collections of Distributions and its Application to Speaker Recognition," Proc. ICASSP98, Seattle, WA (1998). 5. S. Chen, "Speaker, Environment and Channel Change Detection and Clustering via the Bayesian Information Criterion," Proceedings of the Speech Recognition Workshop (1998). 6. S. Chen et al., "Clustering via the Bayesian Information Criterion with Applications in Speech Recognition," Proc. ICASSP98, Seattle, WA (1998). 7. S. Chen et al., "IBM's LVCSR System for Transcription of Broadcast News Used in the 1997 Hub4 English Evaluation," Proceedings of the Speech Recognition Workshop (1998). Date Considered 00/02/02 Examiner

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

FORM PTO-1449 (MODIFIED)

LIST OF PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT



Chen et al. YO999-172 09/345,238 6/30/99 2743

· <u>- · ·</u>				U.S. PATENT DOCUM	MENTS		
EXAMINE INITIAL	CR	DOCUMENT NO.	DATE	NAME		CLASS/SUBCLASS	FILING DATE IF APPROPRIATE
			FO	REIGN PATENT DO	CUMENTS		
EXAMINE INITIAL	R	DOCUMENT NO.	DATE	COUNTRY		CLASS/SUBCLASS	TRANSLATION YES NO
				OTHER DOCUME	ENTS		
EXAMINE INITIAL	R	REF NO. AUT	THOR, TITLE, DATE,	PERTINENT PAGES, ETC.			
<u> </u>	8.	S. Dharaniprag Proc. ICASSP		Fast Vocabulary Indeper A (1998).	ndent Algorithm fo	or Spotting Wo	
94	9.	J. Navratil et a Proc. ICASSP	ıl., "An Efficie 98, Seattle, W	ent Phonotactic-Acoustic A (1998).	system for Langu	age Identification	DEIVED
<u>9</u> 11	10.			ompression of Acoustic SP98, Seattle, WA (1998		ch Recognition	
9H	11.	·	•	ovements to IBM's Spee News," Proceedings of th			
94				ory Segmentation and To ecognition Workshop (19	_	he Broadcast N	ews Domain,"
<u>4k</u>	13.	C. Neti et al., 'Speech Recogn		Speaker Recognition fo op (1999).	r Video Broadcast	News," Procee	dings of the
Examii	ner	and.	·			Date Considere	ed 08/01/02

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.